

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	637	(charg\$3 or apparatus or unit) (magnet\$3 adj field) (electric energy) (detect\$3 module) (start signal) (activat\$3 module) (power supply) (switch) (magnet\$3 energy) (voltage)	US-PGPUB	AND	ON	2007/02/23 12:12
L2	1	(charg\$3 or apparatus or unit) (magnet\$3 adj field) (electric energy) (detect\$3 module) (start signal) (activat\$3 module) (power supply) (switch) (magnet\$3 energy) (voltage) (coil) (charge voltage) (charge dock) (battery) (AC volt\$3) (DC volt\$3) (bridge with rectif\$3) (filter module)	US-PGPUB	AND	ON	2007/02/23 12:12
L3	6	(charg\$3 or apparatus or unit) (magnet\$3 adj field) (electric energy) (detect\$3 module) (start signal) (activat\$3 module) (power supply) (switch) (magnet\$3 energy) (voltage) (coil) (charge voltage) (charge dock)	US-PGPUB	AND	ON	2007/02/23 12:12
L4	370	(charg\$3 or apparatus or unit) (magnet\$3 adj field) (electric energy) (detect\$3 module) (start signal) (activat\$3 module) (power supply) (switch) (magnet\$3 energy) (voltage) (coil) (charge voltage)	US-PGPUB	AND	ON	2007/02/23 12:12
L5	66	((charg\$3 or apparatus or unit) (magnet\$3 field) (electric energy) (detect\$3) (signal) (activat\$3) (power) (switch)(magnet\$3 energy)).clm.	US-PGPUB; USPAT	AND	ON	2007/02/23 12:12
L6	1	(charg\$3 or apparatus or unit) (magnet\$3 adj field) (electric energy) (detect\$3 module) (start signal) (activat\$3 module) (power supply) (switch) (magnet\$3 energy) (voltage) (coil) (charge voltage) (charge dock) (battery) (AC volt\$3) (DC volt\$3) (bridge with rectif\$3) (filter module).clm.	US-PGPUB	AND	ON	2007/02/23 12:12

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L7	1	((charg\$3 or apparatus or unit) (induct\$3)(magnet\$2 field) (power)(battery detect\$2)(connect\$2)(detect\$3 module)(electric energy) (detect\$3 module) (start signal) (activat\$3 module) (power) (switch) (magnet\$3 energy)).clm.	US-PGPUB; USPAT	AND	ON	2007/02/23 12:12
L8	3151	315/224	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/02/23 12:12
L9	425	320/119	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/02/23 12:12
L10	356	320/108	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/02/23 12:12
L11	4	L8 and ((charg\$3 or apparatus or unit) (induct\$3)(magnet\$2 field) (power)(battery detect\$2)(connect\$2)(detect\$3 module)(electric energy) (detect\$3 module) (start signal) (activat\$3 module) (power) (switch) (magnet\$3 energy))	US-PGPUB; USPAT	AND	ON	2007/02/23 12:12
L12	17	((charg\$3 or apparatus or unit) (magnet\$3 field) (electric energy) (detect\$3) (signal) (activat\$3) (power) (switch)(magnet\$3 energy)(voltage)(charge voltage)).clm.	US-PGPUB; USPAT	AND	ON	2007/02/23 12:12
L13	327	320/139	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/02/23 12:12